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Inventor Information for 10/715590

Inventor Name	City	State/Country
YAMADA, MINORU	NIIGATA-KEN	JAPAN

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors
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US 20030193744 A1	20031016	Perpendicular magnetic recording head having main magnetic pole layer formed on high-flatness surface, and method of manufacturing the head	360/126		Takahashi, Toru et al.
US 20030072104 A1	20030417	Thin-film magnetic head for reducing track width, preventing write fringing and reducing magnetic saturation, and production method therefor	360/126		Sato, Kiyoshi et al.
US 20020080524 A1	20020627	Perpendicular magnetic recording head having main magnetic pole layer formed on high-flatness surface, and method of manufacturing the head	360/126		Takahashi, Toru et al.
US 20020073544 A1	20020620	Manufacturing method of ink-jet head	29/890.1		Yamada, Minoru
US 20020057316 A1	20020516	Ink jet print head	347/65		Uematsu, Ryosuke et al
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US 4328306 A	19820504	Processing method for color photographic materials	430/393	430/400; 430/430; 430/461; 430/943	Idota; Yoshio et al.
US 4313808 A	19820202	Electrodialyzer and method of regenerating waste photographic processing solution	430/398	204/528; 204/634; 430/399	Idemoto; Noboru et al.
US 4301236 A	19811117	Photographic bleach solutions	430/393	430/430; 430/461; 430/943	Idota; Yoshio et al.
US 4284714 A	19810818	Method of forming a photographic image	430/364	430/402; 430/468; 430/473; 430/552; 430/565	Ogawa; Junkichi et al.
US 4274726 A	19810623	Automatic film winder for camera	396/415	242/332.7; 396/387	Yoneyama; Saburo et al.
US 4261304 A	19810414	Induction system for multi-cylinder engine	123/59.5	123/308; 123/583; 123/584; 261/23.2	Yamada; Minoru
US 4257374 A	19810324	Method of controlling internal combustion	123/432	123/337	Matsumoto; Hiromitsu et al.
US 4243001 A	19810106	Induction system for multi-cylinder engine	123/583	123/432; 123/442; 261/23.2	Yamada; Minoru
US 4243000 A	19810106	Induction system of multi-cylinder engine	123/442	123/432	Yamada; Minoru
US 4242442 A	19801230	Method for processing silver halide color photographic material	430/393	430/430; 430/460; 430/461	Idota; Yoshio et al.
US 4241168 A	19801223	Photographic coupler	430/503	430/555; 430/558	Arai; Atsuaki et al.
US 4237217	19801202	Silver halide emulsion	430/387	430/472;	Arai; Atsuaki

A		containing two-equivalent magenta coupler		430/474; 430/476; 430/505; 430/551; 430/555; 430/558	et al.
US 4220470 A	19800902	Silver halide material containing photographic magenta coupler	430/387	430/376; 430/380; 430/381; 430/448; 430/505; 430/508; 430/558	Furutachi; Nobuo et al.
US 4206183 A	19800603	Method of removing mercury-containing contaminations in gases	423/210	423/244.04; 423/544; 423/559; 423/566.1	Yamada; Minoru et al.
US 4204759 A	19800527	Camera with built-in motor	396/358	396/387	Yamada; Minoru et al.
US 4186158 A	19800129	Carburetor with modified venturi for its principal nozzle	261/23.2	123/590; 261/78.1; 261/DIG.39	Yamada; Minoru
US 4113488 A	19780912	Method for improving the light fastness of color photographic dye images	430/372	430/551	Yamada; Minoru et al.
US 4092961 A	19780606	Carburetion system for preventing engine misfires during gear changes	123/438	261/121.4	Yamada; Minoru
US 4040836 A	19770809	Silver halide emulsion containing two-equivalent coupler	430/387	430/505; 430/555; 430/558; 548/302.1; 548/364.1; 548/364.4; 548/365.4; 548/365.7; 548/366.7; 548/367.1	Arai; Atsuaki et al.
US 4040835 A	19770809	Two-equivalent magenta couplers with amido coupling-off groups	430/381	430/387; 430/472; 430/474; 430/476; 430/555; 430/558	Arai; Atsuaki et al.
US 4032346 A	19770628	Silver halide emulsion containing two-equivalent	430/387	430/472; 430/476;	Furutachi; Nobuo et al.□

		magenta coupler		430/505; 430/555; 430/558; 544/370; 548/227; 548/257; 548/302.1; 548/312.4; 548/319.5; 548/364.1; 548/366.7; 548/367.1	
US 4009038 A	19770222	Silver halide color photographic materials	430/505	430/507; 430/551; 430/552; 430/553	Arai; Atsuaki et al.
US 3960571 A	19760601	Silver halide color photographic light-sensitive material	430/554	430/555; 430/558; 548/364.1; 548/364.7; 548/366.4; 548/368.4; 548/368.7	Okumura; Akio et al.
US 3944989 A	19760316	Pattern information memory using circulating memories	711/110		Yamada; Minoru
US 3935016 A	19760127	Silver halide color photographic materials containing 3-anilino-5- pyrazolone couplers	430/505	430/543; 430/552	Nishimura; Tokio et al.
US 3935015 A	19760127	Silver halide color photographic materials containing 3-anilino-5- pyrazolane couplers	430/505	430/546; 430/552; 430/554; 430/556; 430/570	Arai; Atsuaki et al.
US 3932980 A	19760120	Apparatus for continuously making a mixture of viscous material with solid material	53/111R	366/241; 53/545; 53/548; 53/553; 53/559	Mizutani; Keiiti et al.
US 3930866 A	19760106	Silver halide color photographic materials containing 3-anilino-5- pyrazolone couplers	430/551	430/554; 430/555; 430/558	Oishi; Yasush et al.
US 3928044 A	19751223	Magenta coupler-containing photographic silver halide materials	430/554	430/377; 430/546; 430/551;	Arai; Atsuaki et al.

				430/555; 430/558; 548/305.4; 548/306.1; 548/312.4; 548/368.7	
US 3926631 A	19751216	Silver halide photographic light-sensitive material	430/226	430/241; 430/372; 430/381; 430/387; 430/548; 430/555	Arai; Atsuaki et al.
US 3907571 A	19750923	Magenta coupler-containing silver halide photographic materials	430/554	430/377; 430/546; 430/551; 430/555; 430/558	Arai; Atsuaki et al.
US 3545974 A	19701208	METHOD FOR PREPARING PHOTOGRAPHIC LIGHT- SENSITIVE ELEMENTS [TEXT AVAILABLE IN USOCR DATABASE]	430/635	430/384	YONEYAMA/ MASAKAZU et al.
US 3540204 A	19701117	METHOD FOR MANUFACTURING AN IMPROVED ELASTIC YARN COVERED WITH MULTIFILAMENT [TEXT AVAILABLE IN USOCR DATABASE]	57/6	57/12; 57/284; 57/287; 57/328	MATSUBARA TOSHIMOTO et al.